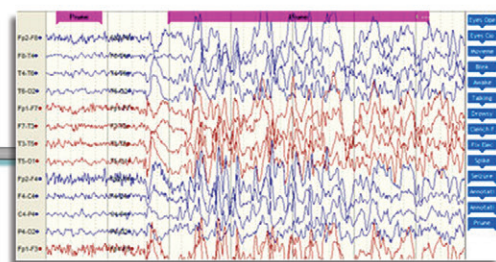




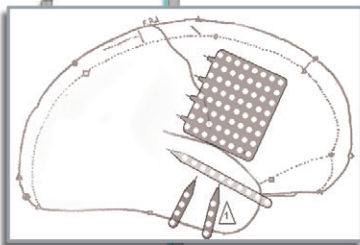
High Quality Amplifiers

- Record 32, 44, 64 or 128 channels
- Wireless and tethered amplifiers, some with on board memory
- Amplifiers for all your recording environment needs
- Robust technical specifications provide accurate data for improved diagnosis



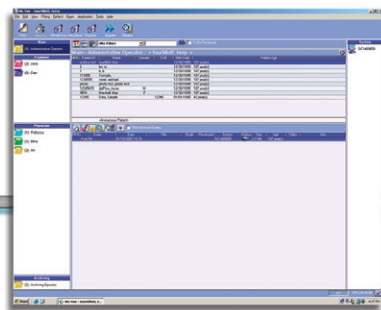
Edit Preview

- Trim down the EEG file before archiving
- Customizable templates
- Save time by previewing events prior to editing
- Auto-save up to five minutes before and after an event



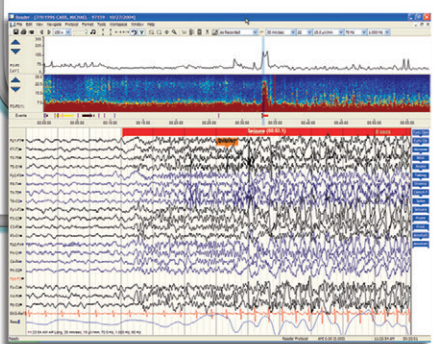
Grid-Strip Editor

- Predefined grid/strip layouts
- Edit grid/strip as a whole or individual electrodes as needed
- Automatic creation of Sensor list
- Automatic Amplifier Channel Assignment
- Automatic creation of Reference Montage



NicVue

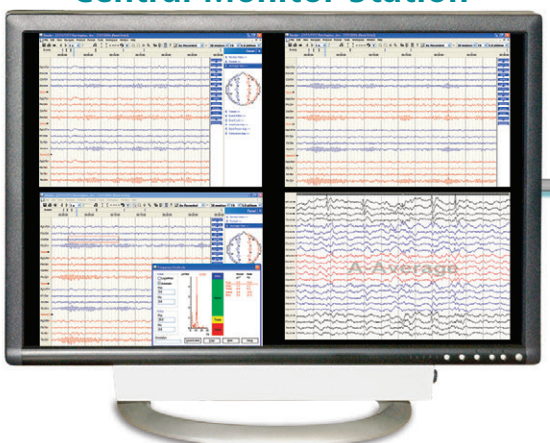
- Patient management across Nicolet products
- Save time with One-Button archiving
- Either SQL or Access versions available



NicoletOne Trends

- Compressed view of long EEG recordings available – see the entire recording at a glance
- Can be individually tuned and displayed
- Designed to improve traditional spike and seizure detection

Central Monitor Station



Central Monitor

Central Monitor allows 4 beds to be shown on one monitor screen allowing the patients to be viewed at the nurses station.

Remote Review

The Remote Review option makes it possible to review live studies, even more than one recording at a time, from the same remote review station. It provides access to patient recordings where it might not be practical to accommodate additional observers.

Remote Control

The Remote Control option goes beyond Remote Review by allowing the user to control what is actually being recorded on the acquisition station. Remote Control also provides all the functionality of the acquisition program on the review station.



Natus Neurology Incorporated
 3150 Pleasant View Road
 Middleton, WI 53562 USA
 Tel: 1-800-356-0007
 1-608-829-8500
 Fax: 1-608-829-8709
www.natus.com

© 2015 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates.